25X1	Approved For Release	2003 /01/28 : CIA	RDP78B04747A002900940020157 0 3 3	25X1
			17 May 1967	
			Declass Review by NIMA/DOD	
L	Supplemental A	greement No. 1		
	Dear Sir:			
25X1	Under subject contract and supplemental agreement, contracted to modify its 552 Versatile, High Precision Stereoscopic Point Transfer Device in accordance with our Mensuration System Proposal (552 MDRI) and proposal revision, dated 27 March 1964 and 17 April 1964, respectively. In the basic proposal, with particular reference to pages 3 and 4, stated the accuracy which it believed could be achieved in the modification program. These accuracies were established as design objectives; it was not possible to establish guarantees to the accuracies stated. This was very clearly stated in the concluding paragraphs of the section of the proposal on Accuracy; we pointed out the problems, the high risk involved, and the concluding sentence summarized			25X1 25X1 25X1
	We have been verbally informed by the technical personnel that the device is fully acceptable with the exception of the mensuration system (covered by Supplemental Agreement No. 1) recognizes that the design objective accuracies stated on page 3 of the proposal have not been achieved, but we also wish to point out that no guarantee to achieve these accuracies was made or could have been made has expended considerable time and effort to achieve the best possible accuracy under the conditions previously stated, and as such has fulfilled all the terms and consitions of the contract; full acceptance and payment of the delivered equipment should accordingly be made.			25X1 25X1
	This matter is of utmost importance to We would appreciate your attention to it as soon as possible. If you desire a meeting for the purpose of discussing this situation or further data, please do not hesitate to contact us.			25X1
			Very truly yours,	
	MM 19 11 SUM "67 CUMPRACTS			25X1
	7 770 /	e remember de la compania de la comp	EXC Horn	GROUP T

LHB/aw

CLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION